interrupt

Refine Search

Search Results -

Terms	Documents
L1 same L2 same association	12

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

US Pre-Grant Publication Full-Text Database

Search:

,5	Refine Search

Recall Text Clear

Search History

DATE: Tuesday, August 02, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB = USP	T, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=	YES; OP=OR	
<u>L5</u>	L1 same 12 same association	12	<u>L5</u>
<u>L4</u>	L3 same 12 same association	4	<u>L4</u>
<u>L3</u>	result adj1 information	9685	<u>L3</u>
<u>L2</u>	(identification adj1 device) or id	1768913	<u>L2</u>
<u>L1</u>	identification same test same result	5611	<u>L1</u>

END OF SEARCH HISTORY

First Hit Previous Doc Next Doc Go to Doc#

End of Result Set

Generate Collection Print

L5: Entry 12 of 12 File: USOC May 25, 1920

DOCUMENT-IDENTIFIER: US 1341463 A

TITLE: Testing system, process, and machine

OCR Scanned Text (31):

i5 sult, of said test. 17. In a testing tion with a test veymg means to one after another I 20 said mechanism isters the result of said test, and means con@trolled by said identifying means operated to either ace@pt or reject the article, depending upon the setting of the means identified with said article during the p6riod of test. 16. In a, testing machine, the combin@tion -vvith a testing mechanism, of means for con- . tinually propelling articles to be tested through said mechanism, means identified io with each of said articles as they pass through said mechanism, and means c@ontrolled by said identifying means to either pass or reject the article after it leaves the testing mechanism, depending upon the remachine, the combina- of said articles as it passes thro said mechanism which registers the, re of the test, and means operated by the indenti- fying means associated with one of said 25 articles to either , pass or reje et the same contemporaneous with the association, of an identifying means with another article, passing through said mechanism. 18. In a testing maebine, the combin@tion 30 with a testino,' meel@anism of means oper- & ated to propel articles to be tested througIL said mechanism means associated with said testing mechanism opei- ated to reje6.t or accept the article tested in said mechanism, 35 d, epending upon the result of s.aid tost, a plurality - of identifying means, one of which is associated with each article as it , passes thr (@ugh said testing mechanism, and mearis operated by said identifying meails 40 which controls said rejecting and accepting means. 19. in a testin@ machine, the combin@tion -tvith a testing niechanisin, of a conveying means . for propelling articles to be t6sted 45 tlitough said mechanism, an identification app, , tratus associated with said testing iliech- operated inism and b@ said conveying means said identificttion meclianism comprising a plurality of devices, one of which 50 is associated -with each block as it passes through said testing means and which serves to register the result of the test, and means oper, , tted@to accer.) t or keject the , trticles after they leave the te@, sting mechanism, 65 said means being controlled by said devices. 26. In a testing machine the combination with ,t testiiio, meelianism. of a' coliveying means for @; opelling artici6s through said testino, mechanism, a rotatable di@k asso- 60 ciate(fwith said testing mecha-nisn@:ind rotated by said conveying m(@ans, a pluralit@ of pivoted arms mounted on said disk, said arms assuming a normal position inclined to the axis of said disl1 mochanical means 05 operated to move said arms into a position parallel to the axis of salad-isk, electromagnetic means ope.rated to hold said arms irr this position, the control of said arms being ti- ansferred to said 6lectromagnetic means at the time an article is,, introduced i@tO 7(said tosting me6hanism, and said airms being identified with said article during the period of test, and means to control said electromagnetic means to hold said arm in said position during the pe.riod of test if 75 said block successfully meets the test. 21. ln.a, machine for testin the condue 9 tivity of the- surface of an article the combination with -a test plate, of means for propelling the articles 'across. sa;id test plate, a 80 yielding means for holding, said artiel6s ag@inst said test plate, ayid a plurality of springs operating to contact with the surface 01. the article to be tested, said springs being , ered across the surface of said articl@

stag@, 85 and in the. direction of -travel- of said article. 22. In a device for testing the electrical conductivity of the surface of an article. the combination with a test plate, of a plur@lity of testing contacts projecting through said go test plate, means operated to propel said surface 'along said test plate and over said contacts, and mi3ans operated to either accept or -rejoet sa.id surface dependino, i:tpon the contact resistanbe betwoi@n 'd @urfa and said 95 sai ce contacts as the article is propelled ,Ilong said, test plate. 23. In .,,t device for testing the electi-ical conductivity of the surface of an article, the combination with a. test plate, 6f means 100 to push said art'lele along said test plate, and a plur6, lity of te@t spring:s projectii, ig through said test plate which connect with s,, iid surface and which are staggered longi- tudinally a.nd transversely to the mov'ement 105 of said article. @ 24. In a device for testing th@ electr cal conductivity of the surf ace of an article, the combination i-vith a. test plat6, of means to push said article alonly said test plate, a 11.0 plurality of test sl:) ring@ @rojectino, throticrh sai(i te t plate which connect with. saia sur- face as it. is pushed alon- said plate, said test i.springs beilig staggered longitudinal@y. and transversely, and means' controlled by 11.5 stid test sp@ings' 6perated to either accept or reject said surface, depending upon the eonductivity thereof. 25. In a device for testing the electrical conductivity of the surface of an ar .- ticle, 120 the combination with a test pla, te, of means to p@ish' said surface, along said-test 10te, means to test. the, i0lectr'ical resistance of said surface as it moves along s.aid test plate, and means which registers the result 125' of said test and- either ,iceepts or, rejects s:iid article after it leaves said t-esting means. 26,1 Ii@ a. s@sten@ fbr testino, the' condue- e5 tivity of the surface of @n a-tticie, the com- @-130

Previous Doc Next Doc Go to Doc#